| DATE | | | ROCKY FLATS PLANT |
|------------------|--------------|-------|---------------------|
| November 7,1996 | | | |
| TO | DEPT. | BLDG. | |
| Partha Chatterji | RMRS-E/C/D&D | T130F | |
| FROM | DEPT. | BLDG. | <u>MEMORANDA</u> |
| Mary T. Aycock | RMRS-E/C/D&D | T130F | "SAY IT IN WRITING" |
| | PH | ONE | CATTE IN WITHING |
| | | X5309 | |

Attached for the project files is the final Geoprobe Characterization Report for the UO-9 Pipe Excavation Project. Note that this revised edition of the report contains the RCRA characterization data for the OU-9 soil and pipe which demonstrates that values for RCRA constituents were below regulatory threshold

In addition, to address guestions raised concerning the radiological boundaries in the construction zone, it should be noted that initially the effluent tank excavation zone was designated as an RMA based onpreliminary field screening. Once contamination was found in the OU-9 pipe excavation, the OU-9 excavation area was roped off and designated a CA on 9/4/96 per direction of Radiological Engineering; pending removal of the contaminated pipe. On October 10, additional OU-9 pipe was discovered while establishing a 1:1 slope. At that time, the site of the pipe discovery was posted as a CA, which was expanded south on October 11,1996 as a result of the utility water pipe rupture.

RF-34700 (7/84)



cc:

P. Bengel w/o attach.
G. Guinn w/attach.
G. Konwinski w/o attach
P. Sauer w/o attach.

RF-34700 (7/84)

My Muse SIGNATURE

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